

E-BIKE Diagnosis Report

31.5.2019 16:40:13 (UTC+01:00)

E-tube Project Version 3.4.3

Battery

Component information

Unit information	
Unit name	BT-E8010
Firmware version	1.0.0.0
Log information	
Cycle count	1Times
state of charge	85%
Battery remaining capacity	97%

power switch

Component information

Unit information	
Unit name	Unconnected
Firmware version	Unconnected

E-BIKE Diagnosis Report

31.5.2019 16:40:13 (UTC+01:00)

E-tube Project Version 3.4.3

Drive Unit

Component information

Unit information	
Unit name	DU-E8000
Firmware version	4.7.0
Log information	
Tyre circumference	2 330mm
Gear shifting type	Derailleur type(chain)
Method	Mechanical
Number of front gear teeth	38T
Number of rear gear teeth	11T
Light connection	No
Remaining light capacity	40min
Drive unit installation angle	17°
Riding characteristic	CUSTOMIZE
Assist mode BOOST	HIGH
Assist mode TRAIL	MEDIUM
Assist mode ECO	HIGH
Walk Assist setting	ON
Destination	Type 1
Display Speed	0.0%
Total distance	12 885m

E-BIKE Diagnosis Report

31.5.2019 16:40:13 (UTC+01:00)

E-tube Project Version 3.4.3

Indicator

Component information

Unit information	
Unit name	SC-E8000
Firmware version	4.0.7
Log information	
Display units	International units
Traveling time	Display
Average speed	Display
Maximum speed	Display
Cadence	Display
Current time	Display
Beep setting	ON
Brightness	Level 3
Display language	English

Rear derailleur

Component information

Unit information	
Unit name	Unconnected
Firmware version	Unconnected
Log information	
Gear-shifting interval	Unconnected
Switch X1/Y1	Unconnected
Switch X2/Y2	Unconnected

E-BIKE Diagnosis Report

31.5.2019 16:40:13 (UTC+01:00)

E-tube Project Version 3.4.3

Switch unit

Component information

Unit information	
Unit name	SW-E8000-L for Assist
Firmware version	3.1.2
Log information	
Switch mode	for Assist
Switch X	Assist up
Switch Y	Assist down

Indicator Backup Information

Component information

Log information	
Tyre circumference	2 330mm
Gear shifting type	Derailleur type(chain)
Method	Mechanical
Number of front gear teeth	38T
Number of rear gear teeth	11T
Light connection	No
Remaining light capacity	-
Drive unit installation angle	17°
Riding characteristic	-
Walk Assist setting	-